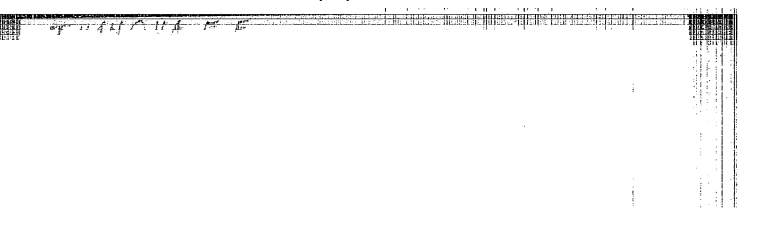
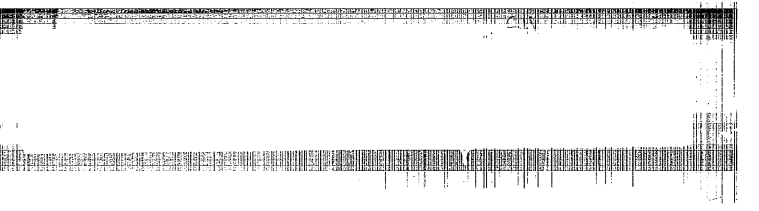
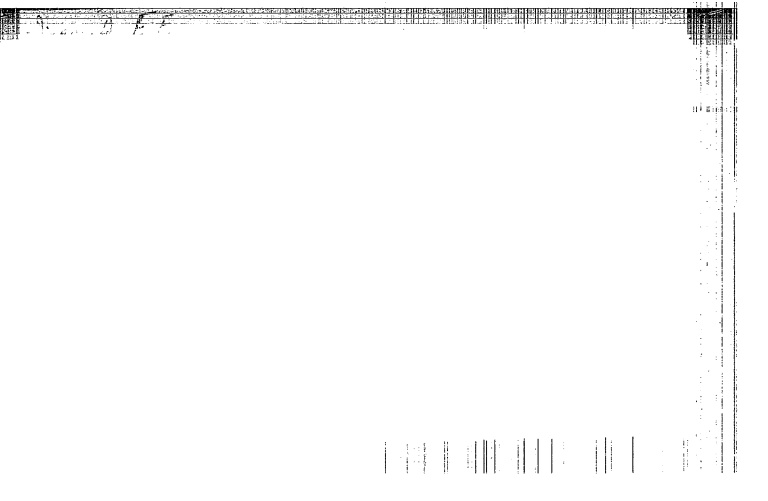
IVANOVA, YE. F.

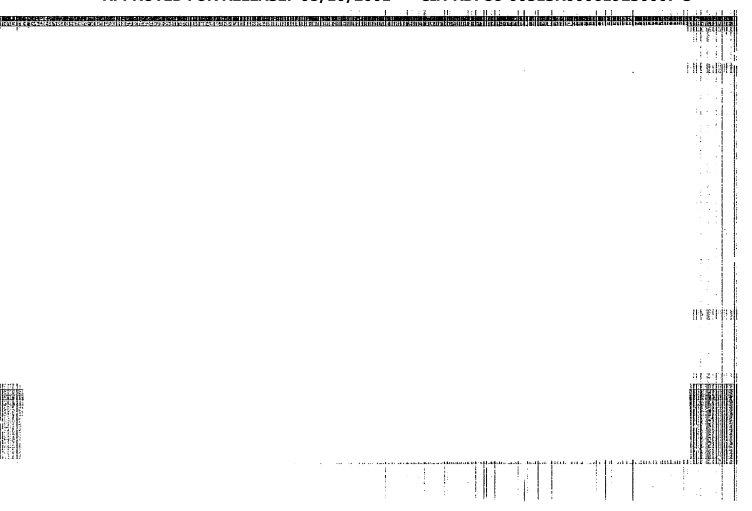
Dissertation: "Investigation of the Electromotive Force of Circuits Without Transfer in a Seris of Alcohols." Cand Chem Soi, Khar'kov State U. Karkov, 1954. (Referativnyy Zhurnal--Khimiya, No. 16, Moscow, Aug 1954.)

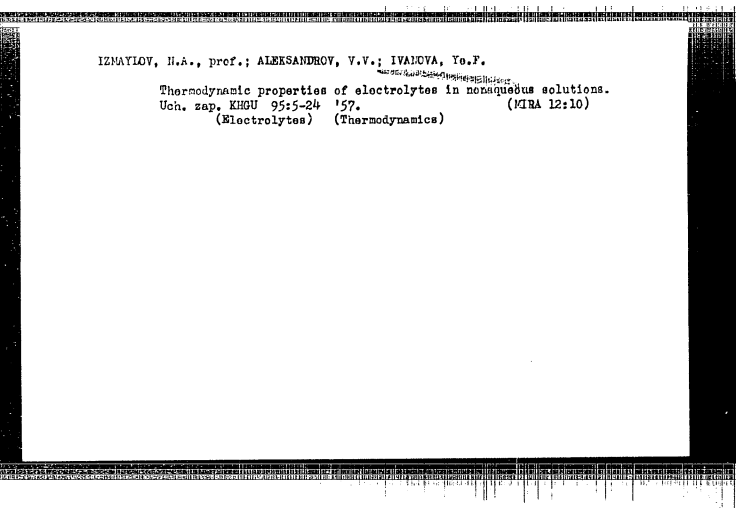
SO: SUM 393, 28 Feb 1955











APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3<sup>17</sup>

AIEKSANDROV, V.V.; IVANOVA, Ye.F.

Conference on the effects of solvents on the properties of electrolytes, dedicated to the Fortieth Anniversary of the Great October. Uch. zap.

KHGU 95:277-281 '57.

(Solution (Chemistry)--Congresses))

(Solution (Chemistry)--Congresses))

O 1818 (1917 - 1918) De la company de la 76-32-4-42/43 Aleksandrov, V. V., Ivanova, Ye. F. AUTHORS: Chronicle (Khronika). TITLE: Transactions of the Conference on the Effect of Solvents on the Properties of Electrolytes (Soveshchaniye po voprosu vliyaniya rastvoriteley na svoystva elektrolitov) Zhurnal Fizicheskoy Khimii, 1958, Vol. 32, Nr 4, PERIODICAL: pp. 960-962 (USSR) This conference took place at Khar'kov from 14-16, 1957 ABSTRACT: and was called by the Chemical and Geological Department of the Ukrainian Academy of Sciences, the Khar! kov university imeni A. M. Gor'kiy as well as by the Khar'kov Obligat Administration of the All Union Chemical Society imeni D. I. Mendeleyev. Specialists in the field of solutions from Leningrad, Moscow, Ivanovo, Tashkent and other towns of the Union took part in it; the program dealt with the discussion of the problems on electrolyte--solution solvatation, ion association and the influence of solvents and of temperature on the thermodynamical properties of electrolytes. After the introduction by Card 1/3

Chronicle. Transactions of the Conference on the 76-32-4-42/43 Effect of Solvents on the Properties of Electrolytes

> N. A. Izmaylov (Khar'kov) 8 lectures and 11 communications were held and delivered, among them; the contribution by K. P. Mishchenko (Leningrad) "The Rôle of Soviet Scientists in the Development of Concepts Concerning Solutions", by S. V. Gorbachev (Moscow) "Modern Problems of the Theory of Electrolytes", by A. F. Kapustinskiy (Moscow): "The Hydration of Ions, Their Mechanism and the Structure of Ion Hydrates" delivered by S. I. Drakin, by K. B. Yatsimirskiy (Ivanovo): "The Entropy of Ion-Solvatation", by Ya. A. Fialkov and Z. A. Sheka (Kiyev): "The Phenomenon of Association as one of the Formation Factors of Electrolytic Non-Aqueous Solutions", by I. S. Galinker (Khar'kov): "On the Properties of Aqueous Electrolyte Solutions at High Temperatures", by N. A. Izmaylov: "The Influence of Solutions on the Properties of the Electrolyte", by A. M. Sukhotin (Leningrad): "New Directions for the Development of the Theory of Non-Aqueous Electrolyte Solutions", as well as the reports by S. I. Drakin and V. A. Mikhaylov (Moscow), K. P. Mishchenko and Ye. A. Podgornaya (Leningrad), Ye. V. Kiseleva (Moscow), O. M. Konovalov (Khar'kov),

Card 2/3

Chronicle. Transactions of the Conference on the Effect of Solvents on the Properties of Electrolytes

76-32-4-42/43

and the second control of the second control

S. S. Urazovskiy and I. P. Kotlyarenko (Khar'kov), K. S. Karetnikov (Moscow), F. N. Kozlenko (L'vov), Ya. A. Fialkov and V. B. Chernogorenko (Kiyev), V. I. Dulova (Tashkent), Ye. I. Vaylem (Khar'kov) and L. L. Spivak (Khar'kov). Short contents of the reports are mentioned. In a discussion at this conference among other demands increased cooperation was desired.

AVAILABLE: Libra

Library of Congress

1. Electrolytes--Properties 2. Electrolytes--Effects of solvents

Card 3/3

	of the SSR,	of Publishing to	'V r	COVERAGE: This collection of papers was originally presented at the Conference on Thermodynamics and Structure of Solutions sponsored by the Section of Chamical Sciences of the Academy of Sciences USS; mat the Department of Chamicals of the Academy of Sciences of the Academy of Sciences and the Academy of Chamicals of Chamicals of Chamicals of Chamicals of Chamicals of the Academy of Sciences of the Academy of Sciences of the Science of Science of Science of Science of the Science of Sc		- 1	36	<b>.</b>	3	5	<b>9</b>	- C		20	50	5	8	11.8	27.1	350	E E	041	152 a y	
Forest Appa	ີ່ວິລ		chamists, and	ly presente lolutions s lemy of Sci r State Uni	n this boo	vidual art	odynamic odynamic	and Their	ינו פל	Critical Phenomen	Individual	Transitions in	Study of Solutions <u>Stantoslarkiy W. W. and E. I. Zembrak, Transformation of</u> Hinsay Elektrossectrops Into Homozacotropes and Homozactrops	Litty of	. Relation of Thermo- Meanly Saturated Ternary	# #	**************************************	namic Proper-		lex Compounds	tions in	Solvent in	.s (Water,	
24(8) PHASE I BOCK E.P.FITTICH Akademiya nauk SSSR, Otdeleniye khimicheskikh nauk	Termodinamika i stroyeniye rastvorov; truiy soveshchariya (Thermodynamics and Structure of Solutions; fransaction Conference Held January 27-30, 1958) Moscow, Izd-vo AN 1959, 295 p. 3,000 copies printed.	Chemical Sciences; T. V. Polyakova.	sicists, ch	ucture of of the Assort	Included of the three of t	ous mixtur ompany ind	f the There	in Solutions and	Molecular Theory	_		<u>Manizora.</u> Phase transition assification 'Oteraconio Measurments in	opes and H	Stormidge A.Y., and A. G. Moreonewicks. Applicability innewalor's and Vreesing's Laws to Ternary Solutions	lation of '	Minimanio, F. P. Thermodynamia Properties of Water Bolutions of Material	H 11 1814.	, and Xe. F. Ivanova, Thermodynami, Solutions of Edsternians	derength o	Acids and Complex	in Thermodynamic Punctions Ions in Solutions	"Aquacapleres" Fressure of Sol	res Froton With Molecules Alcohols)	
BOCK EMPEME dye Whimien	ustvorov; ture of Sol -30, 1958)	Dostor of Chem Tech. Ed.: T.	FURFOSE: This book is intended for physicists, chemical engineers.	Papers wa Los and Str L Sciences of Chemistr tary 27-30,	ems treate	es of vari	Problems o	of Energy 1	Kuz'mich. Mol	. Tharanova	Bostran V. P. Study of the Oritical States of Compounds and of Their Mixtures Mith the Aid of Methods	A A. A. Remizera. F. Their Classification Use of 'Utrasonic M	I. Zembor	rachevaldy	Shulita Re ed and Mea	do Propert	of Electrolytes	or Eldorio		ton of Act	in Thermody Ions in 30		lytes Froton Wi	•
PHASE I B 1. Otdeleni	oyentye ra and Struct Jamuary 27 000 copies	onov, Doat	: 18 intend )rs.	lection of sermodynamic of Chamical spartment o	conference the probl	utions, ul o properti oto. Refe	Present of Monele	Flustuation o	and V. I. Kur	and M. Ye.	dy of the seir Mixtur	Thair Class	W., end K.	MA. G. No.	of Saturat	hermodynes rolytes	Masodiation	Solutions	t of Solve			Thermodynamics Study of Parti	of Electro ractions of and n-Propy	
nauk 53SR	unika 1 str modynamics Mence Held 295 p. 3,	[. Shakhparonov,	This book	rence on The Section of the Design the Design to Section of the Section of the Design to Section	read at the	rolytic sol nermodynami nanalysis,	Solution	To Kent Co	1,	Krisbeyskiy, I. B., and in Binary Liquid Systems	A and of Th	Retiener, d. M., and Simple Systems and T Endrysyteer, B. B.	Solutions Taking W	A Para	Storentin, A. W., and M. M. Shullta. dynamic Properties of Saturated and Solutions to Their Composition	of Electi	A A	Aleksandrok, V. V., a.	the Krree Optibel N	Mikeliskiy, B. F. Massociation of and Methods of Studying It	Tatelaireldy, K. B. Change that of the of the of the officer of	dender.	Aqueous Selutions of Electroly mine, graffin, Intermetions of and Methyl, Ethyl and n-Propyl	
24 (3) Akademiya	Termodina (Therm Cenfer 1959.	Ed.: M. I. House:	FURPOSE:	COVERAGE Confer by the USSR,	OF ST	electi and ti acopt	Theory of	Helation to Heat	Meher I.	Reighers	Fordirer Compound	Marianar Maple S	Study of Stantosly Rinery E	Storond	X Atoronki dynamic Solution	Solution.	Bolutions	Aleksand	Study et	Est Meth	Tatelaly fraidtion	Takil'yav Lengyal	Aqueous End Feth	
I			7	<del>/</del>		, , ,		-70-	<del></del>	, e e ; p				<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				<del>(</del>			स्त्र कर्म कर्म स		
								• .	· <u></u>	·	: '	5 A		Į:			1							

5.4600 5.4120

S/076/60/034/05/13/038 B010/B002

Izmaylov, N. A. Ivanova, Ye. F.,

AUTHORS:

Thermodynamic Properties of Electrolytes in Non-aqueous Solutions of Potassium Acetate and Potassium TITLE:

Benzoate in Ethanol

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 5, PERIODICAL:

pp: 1021-1026

TEXT: In continuation of systematic investigations of the dependence of the thermodynamic properties of electrolytes upon the nature of the solvent and the concentration of the solution (Refs. 1-3) the authors examined solutions of CH3COOK and C6H5COOK in ethanol. The emf of the chain K(Hg)x | KA | AgA - Ag which has no ion transport, was measured in water

and ethanol at 25°C, the above-mentioned solutions being used in a wide concentration range. (Table 1: solubility of the salts. Table 2: results). The standard potentials were determined. The values E = 2.4765 and

 $E_0 = 2.1780$  were obtained for  $CH_3COOK$  in water and athanol, respectively, Card 1/2

CIA-RDP86-00513R000619230007-3" APPROVED FOR RELEASE: 08/10/2001

#### CIA-RDP86-00513R000619230007-3 "APPROVED FOR RELEASE: 08/10/2001

Thermodynamic Properties of Electrolytes in Non-aqueous Solutions. IX.Solutions of Potassium Acetate and Potassium Benzoate in Ethanol

5/076/60/034/05/13/038 B010/B002

whereas  $E_0 = 2.4265$  and  $E_0 = 2.1795$  hold for  $C_6H_5$ COOK in water and ethanol. From the values of E  $_{\rm O}$  the authors calculated the primary effect log  $\rm y_{_{\rm O}}$ in ethanol, and for CH3 COOK and  $^{\rm C}6^{\rm H}_5$  COOK they obtained log  $^{\rm c}7_0$  = 2.52 and log  $\gamma_0$  = 2.51, respectively. From the latter values they calculated the values of log  $\gamma_0$  for acetic and benzoic acid in ethanol (Table 3). From the emf values they calculated the concentration-activity coefficients  $\gamma^{\mu}$  for  $\text{CH}_3\text{COOK}$  (up to 1.024 mole) and  $\text{C}_6\text{H}_5\text{COOK}$  (up to 0.03535 mole) in ethancl (Table 4). Mention is made of N. A. Izmaylov and V. S. Chernyy (Ref. 3). There are 3 figures, 4 tables, and 9 references: 6 Soviet, 1 German, and 2 American.

ASSOCIATION: Khar kovskiy gosudarstvennyy universitet im. A. M. Gor kogo

(Khar'kov State University imeni A. M. Gor'kiy)

SUBMITTED:

June 30, 1958

Card 2/2

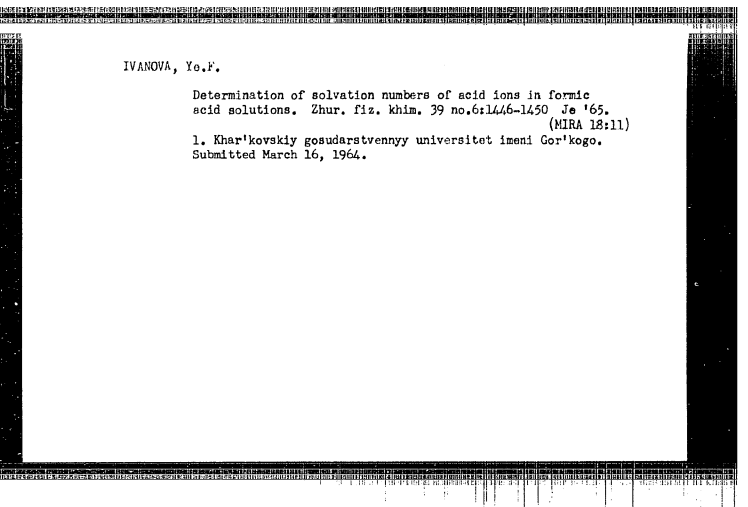
reserve

ROTHYAROVA, G.P.; IVANOVA, Ye.F.

Detarmination of the heats of dissolution of KC1 and RbC1 in formic acid. Shur. fiz. khim. 38 no.2:123-226 F 162.

(MIRA 17:8)

1. Khar'kovskiy geouderstvennyy En'versitet iment A.M. Cor'kogo.

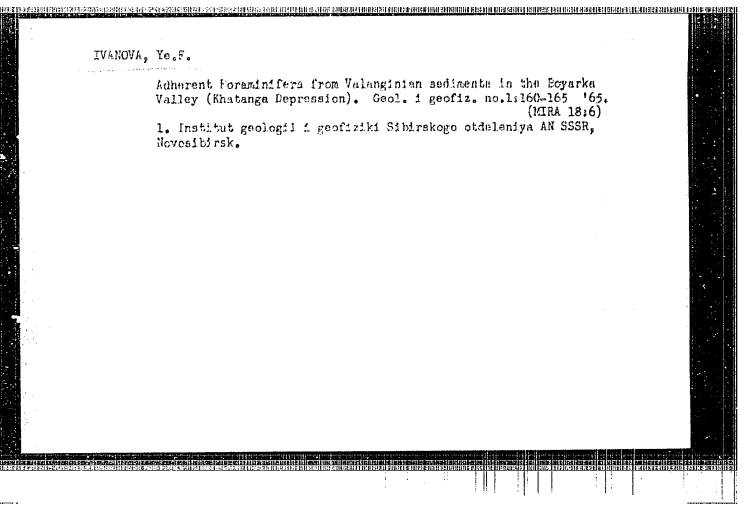


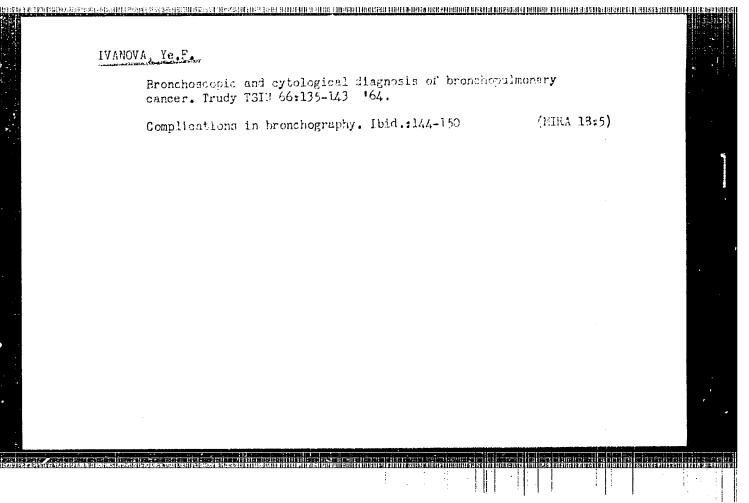
IVANOVA, Ye.F.; ZAKHAROV, V.A.

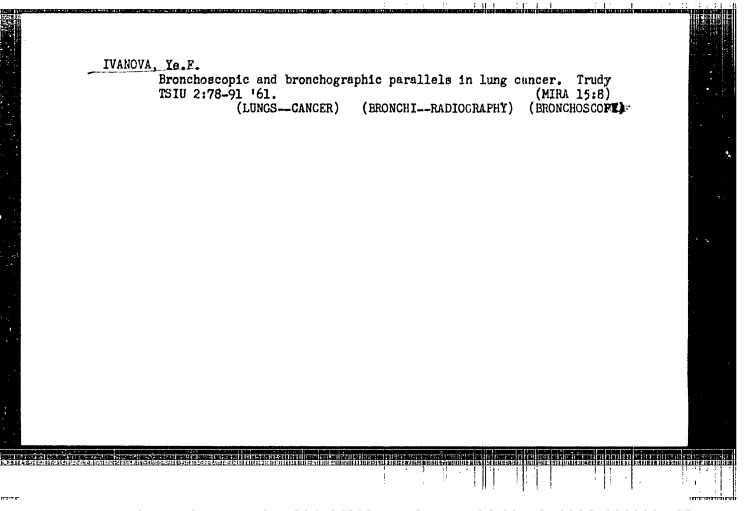
Ecology of cemented to substrata Valanginian foraminifers from the Boyarka Valley (Khatanga trough). Geol. i geofiz. no.7:107-110 164.

(MTRA 18:8)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR Novosibirsk.







IVANOVA, Ye.F.; KOZHEVNIKOVA, Ye.N.; ZAGNITKOVSKAYA, E.M.

Cytologic diagnosis of bronchopulmonary cancer by means of impressions and lavage waters in bronchoscopy. Khirurgiia no.8:34-39 Ag '62. (MIRA 15:8)

1. Iz 2-y kafedry klinicheskoy khirurgii (zav. - prof. B.K. Osipov) TSentral'nogo instituta usovershenstvovaniya vrachey na baze Gorodskoy klinicheskoy bol'nitsy No.50 (glavnyy vrach N.P. Brusova).

(LUNGS—CANCER) (BRONCHI—CANCER) (BRONCHOSCOPY)

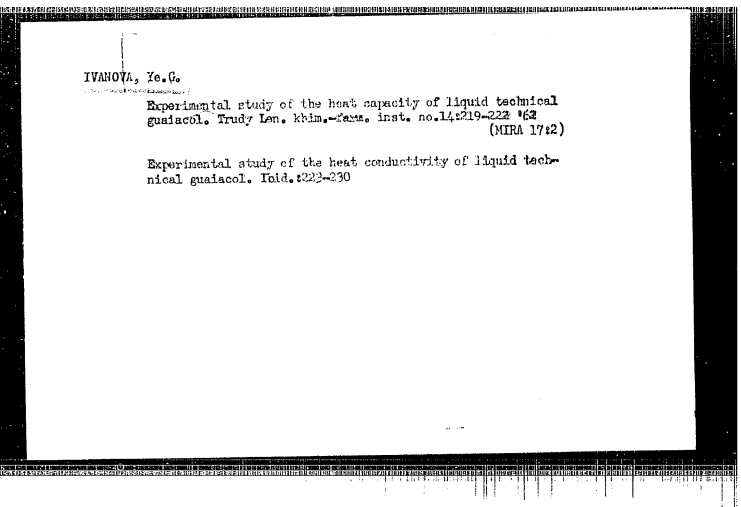
(DIAGNOSIS, CYTOLOGIC)

S STATE OF THE STATE OF THE CONTROL OF THE STATE OF THE S

SAVEL'YEV, A.G., dotsent; IVANOVA, Ye.G., inzh.

Effect of the composition of incrustations and their thermal properties on the economic indices of boiler operations. Sud. sil. ust. no.2;169-181 '63. (MIRA 17:1)

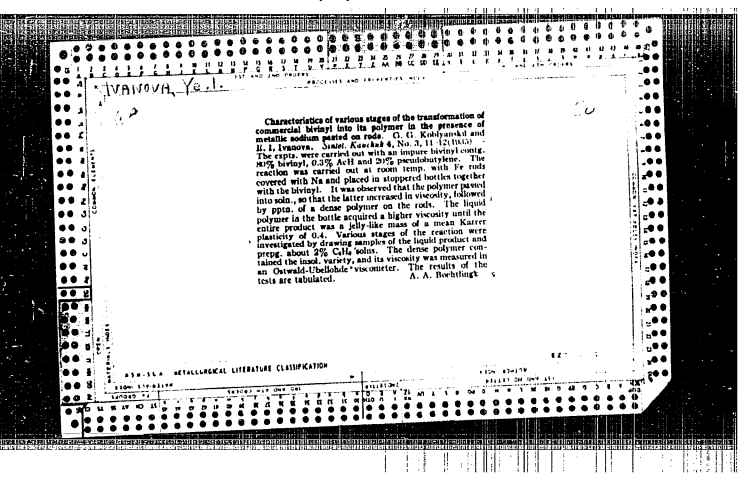
1. Leningradskoye vyssheye inzhenernoye morskoye uchilishche im. admirala Makarova.



TVANOVA, Ye.G.; SKONOROVSKAYA, N.T.; TOKUNOV, V.K.; ASPANDLYAKOV, F.A.

Using nonionogenic surfectant additives to water when drilling in producing strata. Bu: and no.3: 23-25 164. (MIRA 18:5)

1. Ufimskiy neftyanov nauvhno-issledovatel skiy institut.



SOV/78-4-6-27/44 Serebrennikov, V. V., Ivanova, Ye. I., Alekseyenko, L. A. 5(2) AUTHORS: On the Compounds of Cerium Salts With Pyridine and Quinoline (O soyedineniyakh soley tseriya s piridinom i khinolinom) TITLE: Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 6, PERIODICAL: pp 1377 - 1381 (USSR) The interaction between cerium trichloride, cerium sulphate and pyridine and quinoline was investigated as well as the ABSTRACT: thermal resistance of these compounds and in the case of storage over sulphuric acid of different concentration. The stability of the hexathiocyanogen chromiate of cerium hexapyridine [CePy6][Cr(CNS)6] and that of the hexathiocyanogen chromiate of cerium hexaquinoline [Cequin ]. [Cr(CNS)6] were investigated. The production of the initial compounds was described in the experimental part, i.e. the production of cerium (III)-chloride of anhydrous cerium sulphate Ce2(SO4)3, of pyridine, and quinoline and [CePy6][Cr(CNS)6] and [Cequin6][CrCNS)6]. Cerium chloride reacts with vaporous Card 1/3

On the Compounds of Cerium Salts With Pyridine and Quinoline

SOV/78-4-6-27/44

pyridine and quinoline under formation of compounds of different composition. Complexes with 3,7, and 10 molecules pyridine are formed in the case of a gradual reaction of cerium chloride and pyridine. The course of the interaction of cerium (III)-chloride with vaporous pyridine and quinoline is given in figure 1. Cerium sulphate does not react with vaporous pyridine and quinoline in the temperature range of  $-15 - +20^{\circ}$ . The stability of the pyridine- and quinoline compounds of cerium is investigated. The experiments for the thermal dissociation of these compounds were carried out in a special apparatus which is depicted. The pyridine loss of the compound CeCl 3.5.26Py under a pressure of 11.5 torr at 21, 50, and 110° is given in figure 3. The pyridine loss of CeCl<sub>3</sub>.5.26Py at 50° under a pressure of 460, 163, and 11.5 torr is given in figure 4. The pyridine loss of the compounds CeCl3.7.85Py and CeCl3.9.69Py in the case of storage over sulphuric acid of 44 and 84% is given in figure 5. The thermal stability of the compounds [CePy6][Cr(CNS)6] and [Cequin]6.[Cr(CNS)6] was investigated in

Card 2/3

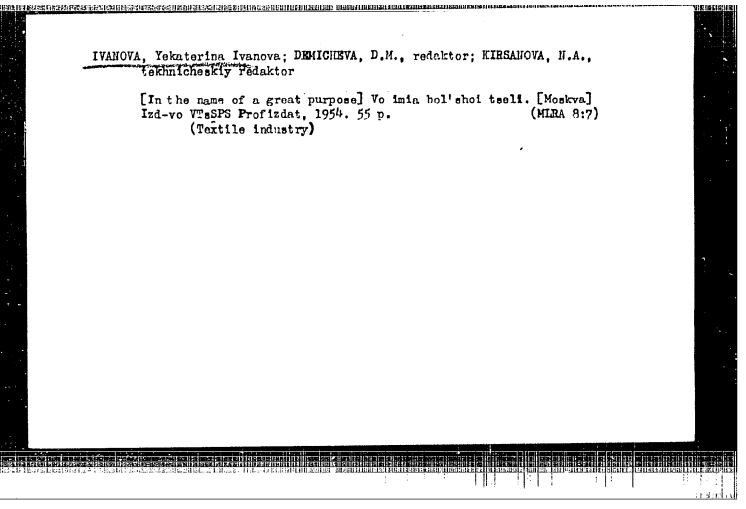
On the Compounds of Cerium Salts With Pyridine and Quinoline

SOV/79-4-6-27/44

the case of a change of pressure and temperature and is given in figure 6. The separation of the heterogeneous amine of the above mentioned compounds during the storage over sulphuric acid of 50 and 95% was investigated. The course of the curves at 60 and 100° shows that the pyridine- and quinoline complexes have different thermal stabilities. The increase of the anion charge removes the bonding strength between cerium and pyridine in the complexes. There are 7 figures and 3 references, 1 of which is Soviet.

SUBMITTED: March 25, 1958

Card 3/3



THE PROPERTY OF THE PROPERTY O

IVANOVA, Ye. I. and MADANOV, P. V.

"Molybdenum Content in Certain Soils and Plants of the Volga-Kamskaya Forest Steppe" Uch. Zap Kazansk. Un-ta, No 1, 1954, 177-181

Author lists the types of soil containing molybdenum in large quantities. He also lists leguminous plants and seeds which contain it. More molybdenum is found in the vegetation growing on chernozem coil than in the plants on podzolic soils and he concludes that need of legumes for molybdenum is greater than that of grasses and molybdenum fertilizer is more effective on podzolic than on chernozem soil. (ZhBiol, No 9, May 1955)

SO: Sum-No 787, 12 Jan 56

CIA-RDP86-00513R000619230007-3" APPROVED FOR RELEASE: 08/10/2001

THE CONTROL OF THE PROPERTY OF VINOKUROV, M.A.; IVANOVA, Ye.I. Qualitative composition of water-stable aggregates in relation to their size. Mauch.dokl.vys.shkoly; biol.nauki no.3:230-232 (MIRA 12:10) 159. 1. Rekomendovana kafedroy pochvovedeniya Kazanskogo gosudar-stvennogo universiteta im. V.I.Ul yanova-Lenina. (Soil structure)

> CIA-RDP86-00513R000619230007-3" APPROVED FOR RELEASE: 08/10/2001

还有体系统产业经济社会的经济社会的主义是社会知识的关系和分别会员们结婚。特别的国际任务的 组一间的时间的制度的**建筑的现在的时间的建筑的时间的**现在的**对话的全种的现在是**对这个的理解,但是

IVANCUA, YE. I.

USSR / Human and Animal horphology, (Normal and Pathological).

Cardiovascular System.

Abs Jour

: Ref Zhur - Biol., No 21; 1958, No 97090

Author

: Ivanova, Ye. I.

Inst

: Rostov-on-Don Medical Institute

Title

: Topography of the Intra-Organic Arterial Vessels of the

Thyroid Gland in a Series of Sections at Different Ages.

Orig Pub

Tr. Otchetn. nauchn. konferentsii (Rostovsk.-n/D. med. in-t),

za 1956g. Rostov-na-Donu, 1957, 159-162

Abstract

: Arterial vessels of 51 human thyroid plands of both sexes at ages of 3-70 years were studied. Variations in the type and size of branching of superior (STA) and inferior thyroid arteries (ITA) were noted. STA is usually of magistral type, ITA of a loose type. The basic interorganic trunk of STA is more frequently located along the upper border of lobes of the gland as an arch with concavity upwards; the trunk of ITA is at the posterior surface and passes by the lateral end of each of both lobes. 2 zones of distribution of

Card 1/2

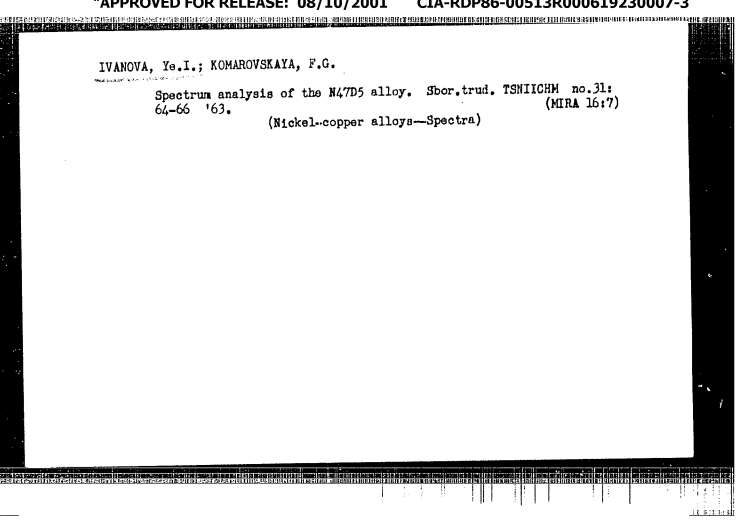
35

CIA-RDP86-00513R000619230007-3" APPROVED FOR RELEASE: 08/10/2001

nie istralije i

منتقب المواد والمراجب	Structure of respi tics in the Russia '61.	ratory tracts and their adaptive rharacteris- in desman. Trudy Khop.gos.zap. no.5:173-190 (MIRA 16:2)	
	(Desmans)	(Respiratory organs—Mammals)	

#### CIA-RDP86-00513R000619230007-3 "APPROVED FOR RELEASE: 08/10/2001

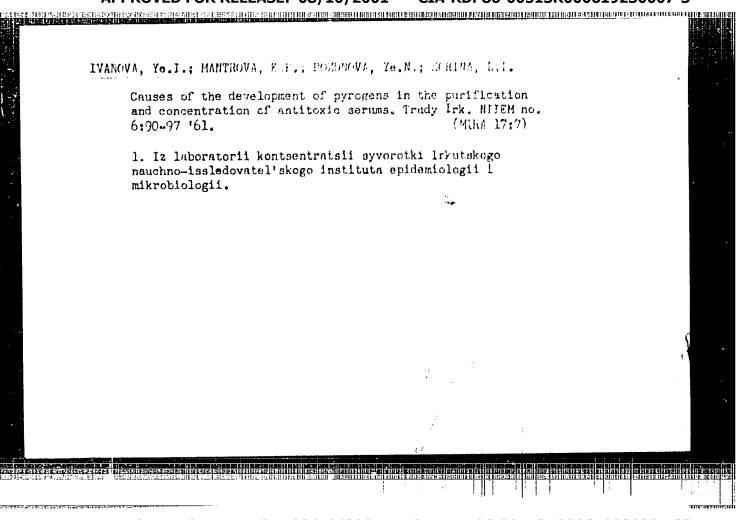


CIA-RDP86-00513R000619230007-3" APPROVED FOR RELEASE: 08/10/2001

NOVIKOV, G.I.; SERGEYLVA, N.S.; IVANOVA, N.N.; IVANOVA, Ye.I.;
SHASIKINA, S.I.

Conditions of the genesis and development of air-mass thunder-storms in the region of the Shosseynaya, Meteorological Station.
Sbor. rab. po sinop. no.5:87-91 '60. (MIRA 14:8)

1. Meteostantsiya Shosseynaya. (Shosseynaya region-Thunderstorms)



GALUSHKO, L.G.; IVANOVA, Ye.I.; POZDNOVA, Ye. N.

Fractional composition of proteins and losses of antitoxin in the purification and concentration of antidiphtheria serum.

Trudy Irk. NIIEM no. 6:98-104 '61. (MRA 17:7)

1. Iz proizvodstvennogo otdela i blokhimicheskoy laboratorii Irkutskogo nauchno-issledovatel'skogo instituta epidemiologii i mikrobiologii.

GOLUTVINA, L.F., kand. tekhn. nauk; PAVLOV, S.A., doktor tekhn. nauk;
IVANOVA, Ie.I., nauchnyy sotrudnik; POPOVA, P.A., nauchnyy
sotrudnik; ZADVORNOV, V.P., nauchnyy sotrudnik

Operational properties of fireproof coated materials. Nauch...
issl. trudy VNIIPIK no.14:83-92 '63. (MTRA 18:12)

ZHIDKOVA, Z.V.; MEN'SHOVA, J.J.; IVANOVA, Yo.I.

Diffuse reflection spectra as dependent on the sorbite particle size in ion-exonange sorption on resins. Zeur. fiv. khim, 18 no.5:1322-1323 My '64.

1. Submitted June 20, 1963.

SHISHKOVA, V.N.; BRONSHTRYN, R.M.; IVANOVA, Ye.I.

Psycho-prophylactic technique in painless labors. Akush. gin. no.2: 25-29 Mar-Apr 51. (CIML 20:8)

1. Candidate Medical Sciences V.N. Shishkova; Candidate Medical Sciences R.M. Bronshtoyn. 2. Of the Institute of Obstetrics and Gynecology (Head—Prof. K.N. Zhmakin), First Moscow Order of Lenin Medical Institute.

1 - 15 11-13 3

6200 IVANOVA, Ye.I. Oxygen content of arterial blood depending on the form of analgeria during surgery in gynecological diseases; oxyhemographic examination [with summery in English]. Akush. i gin. 33 no.4:69-74 J1-Ag '57. (MIRA 10:11) 1. Iz kafedry akusherstva i ginekologii (zav. - prof. I.I.Yakovlev) I Leningradskogo meditsinskogo instituta imeni akad. I.P.Pavlova. (OXYGEN, in blood arterial saturation, during surg. in gyn.dis., off. of anesth.) (ANESTHESIA, eff. on arterial oxygen saturation during surg. in gun.dis.) (GYNECOLOGICAL DISEASES, aurg. eff. of anesth. on arterial oxygen saturation)

IVANOVA, Ye. I., Cand Med Sci (diss) -- "The degree of oxygen saturation of the arterial blood in women in gynecological operations as a function of preparation for them and of the type of allment (Data of exphenometric investigations)". Leningrad, 1958. The pp (First Leningrad Med Inst im Acad J. P. Pavlov, Chair of Obstetrics and Gynecology) (KL, No 10, 1960, 136)

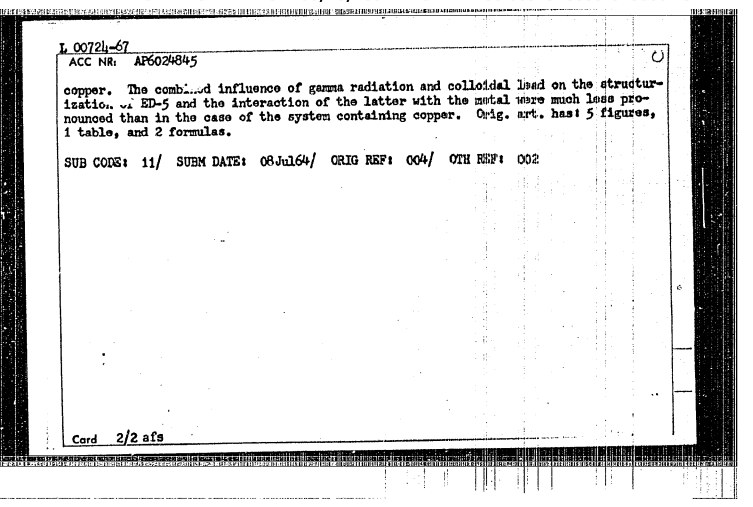
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"

KHIMCHENKO, Yu.I.; UL'BERG, Z.R.; PRIKHOD'KO, G.P.; IVANOVA, Ye.I.;
KABAKCHI, A.M.; MELESHEVICH, A.P.; NATANSCH, E.M.

Effect of f-irradiation on the structure of epoxide resin and metal polymers based on it. Ukr. khim. zhur. 31 no. 11t
1164-1167 '65 (MIRA 19:1)

1. Institut fizicheskoy khimii imeni Pisarzhevskogo AN UkrSSR
i Institut obshchey i neorganicheskoy khimii AN UkrSSR.

007211-67 EVT(m)/EVP(j)/T IJP(c) RM/WW	
ACC NR: AP6024845 SOURCE CODE: UEI/D073/66/032/004/D360/0370	
UTHOR: Klochkov, V. P.; Shpigun, A. A.; Ul'berg, Z. R.; Frilchod'ko, G. P.; Kvanova, G. I.; Kabakchi, A. M.; Meleshevich, A. P.; Natanson, E. M.	
PRG: Institute of General and Inorganic Chemistry, AN Ukraski (Institut obshchey i Beorganicheskoy khimii AN Ukrask)  PITIE: X-ray diffraction study of ED-5 epoxy-diane resin irradiated with Cobb games	
ays and of metallopolymers based on it	
OURCE: Ukrainskiy khimicheskiy zhurnal, v. 32, no. 4, 1956, 365-370	
COPIC TAGS: metallopolymer material, epoxy plastic, resin, irradiation effect, gamma rradiation	
ESTRACT: The effect of gamma irradiation on the molecular structure of ED-5 epoxy- liane resin and metallopolymers prepared from it and containing from i to 6% copper and % lead was studied by using a URS-50 I diffractometer and a scintillation method. The irradiation of purified uncured ED-5 resin and its mixtures with colloidal metals was carried out on a UK-70 0007 Unit with a Co <sup>60</sup> activity corresponding to 70 000 g-eq of Ra). A distinct structure appeared in the resin as a result of the irradiation: under the influence of the high-energy radiation, the highly dispursed copper was found to accelerate the ordering effect in the resin. An appreciable increase in the	
lagres of crystallinity was produced by the irradiation in the binary system ED-5 + 6%	
Card 1/2 UDC: 621.039.55	



	Liver Dates
ACC NR: AP6013882 (A)	SOURCE CODE: UP/0073/65/031/011/1164/1167
(abakchi, A. M.; Meleshevich, A. I	erg, Z. R.; Prikhod'ko, G. P.; Ivanova, Ye. I.; P.; Natanson, E. H.
fizicheskov khimii AN UkrSSRJ	stry im. L. V. Pisarzhevskiy, AN UkrSSR (Institut
mers based on epoxy resin	on on the structure of epoxy resin and metallopoly-
	zhurnal, v. 31, no. 11, 1965, 1164-1167
TOPIC TAGS: gamma irradiation, i	rradiation effect, epoxy plastic, metallopolymer
from these resins containing I are (corresponding to carbonyl groups	in the range of 600-2000 cm <sup>-1</sup> was used to determine on on ED-5 epoxy-diane resins, and on metallopolymers and 6% copper and 5% lead. In the resins, a new band s) was found at about 1720 cm <sup>-1</sup> which increased sub-readiation was continued. At the same time, the integral decreased. This is thought to be due to the formation of carbonyl groups:
	UDC: 621.039.55

#### 

→ ACC NR: AP6013882

A dose of 4.10<sup>18</sup> rad was found to decrease the content of epoxy groups by 23-25% in the ED-5 resin. Introduction of colloidal copper and lead leads to a greater reduction in the number of epoxy groups (40% for 1% copper, 55% for 6% copper, and 60% for 5% lead). This suggests that during the irradiation, the colloidal metals cause an increase in molecular weight at the expense of the opening of epoxy rings. Orig. art. has: 3 figures.

SUB CODE: 07, 11/ SUBM DATE: 30Jun64/ ORIG REF: 005

Cord 2/2/11/6P

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"

1. IVANOVA, YE. I.

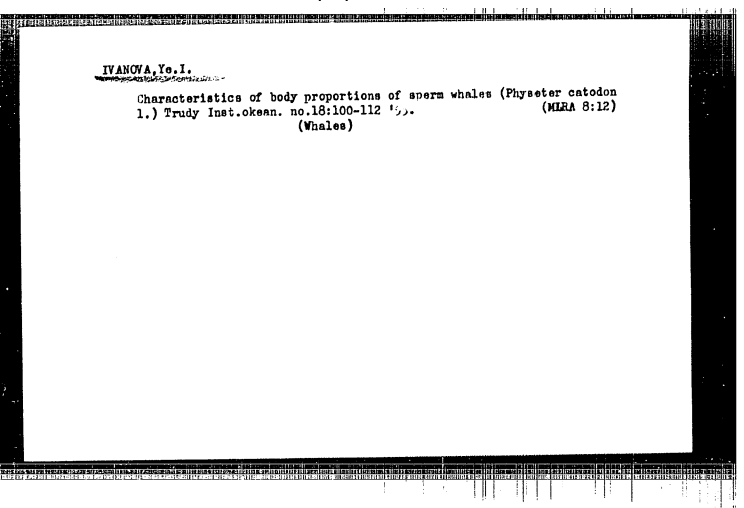
2. USSR (600)

4. Krugloye, Lake-Smelts

7. Occurrence of smallmouthed smelt in the European North. Trudy Gidrobiol. ob-va. No. 4 1952.

HECK II AS COMPONING TO THE TOTAL PROPERTY OF A CONTROL OF THE CON

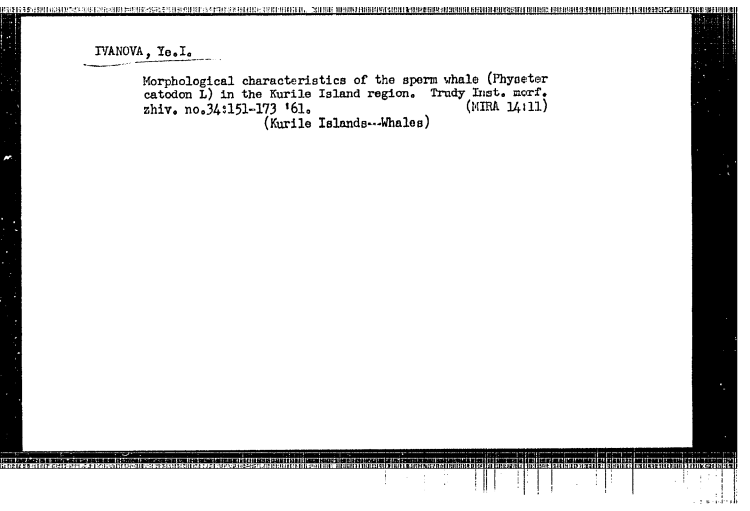
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

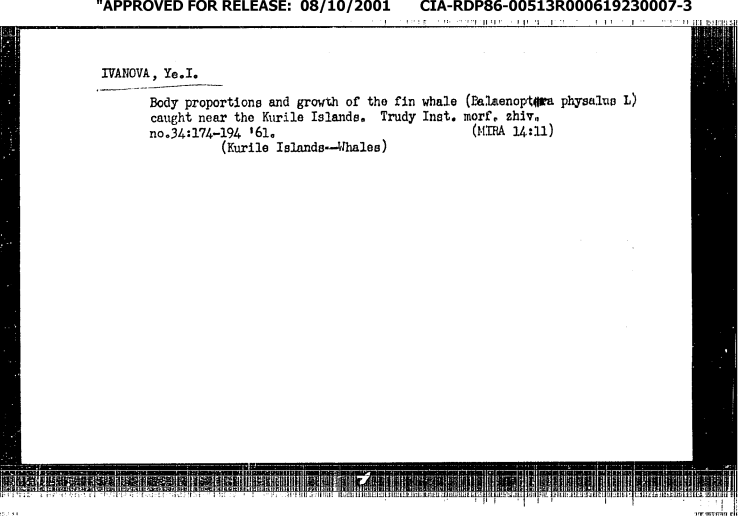


IVANOVA, Ye.I.

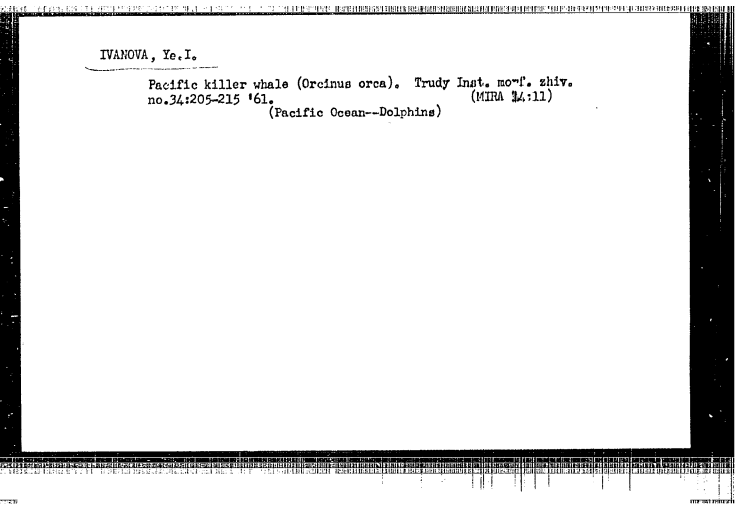
Fish fauna and fisheries of the Kara Bay (according to the materials of the Kara Sea Expedition of 1945-1946). Probl.
Sev. no.3:78-90 '59. (MIRA 13:4)

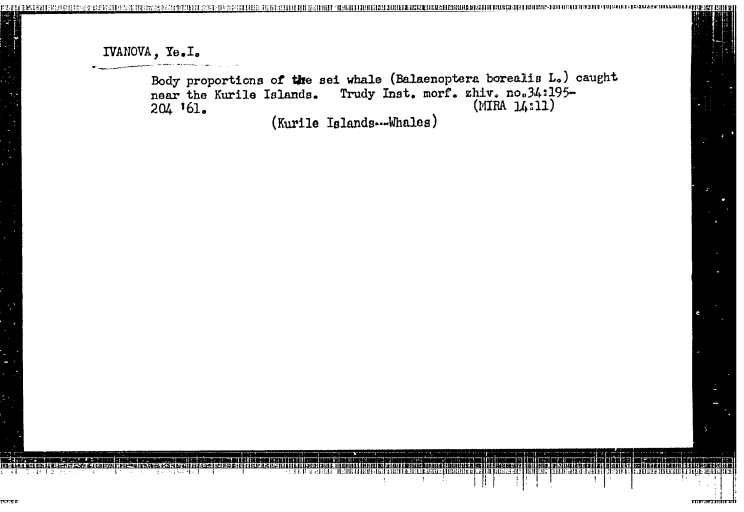
1. Institut morfologii zhivotnykh AN SSSR. (Kara Bay--Fisheries)



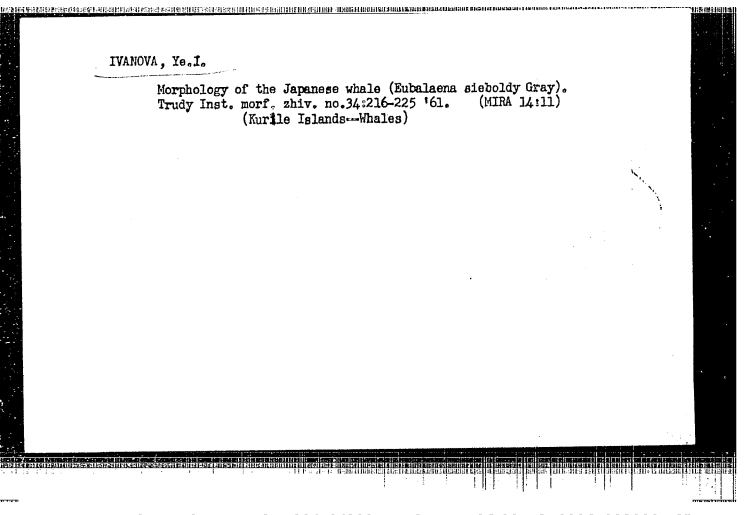


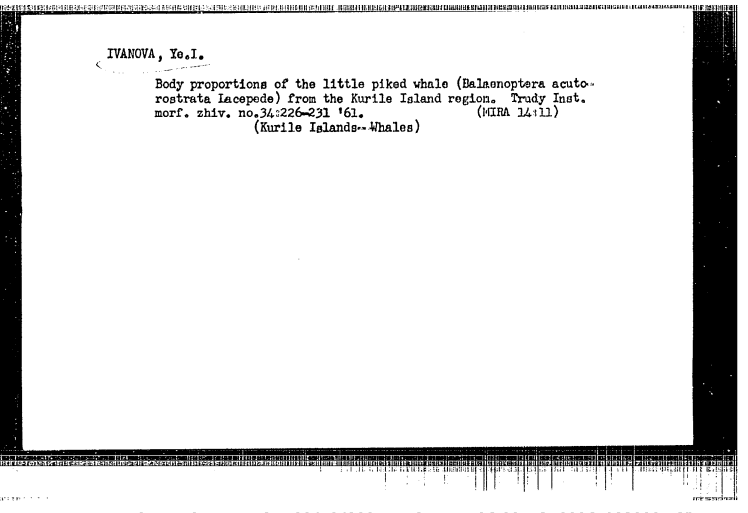
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"





IVANOVA, Ye.I.

Some adaptive characteristics of the heart and the pulmonary-vascular of the desman Desmana moschata Lin. Zool. zhur. 42 (MIRA 17:2)

1. Institute of Animal Morphology, Academy of Sciences of the U.S.S.R., Moscow.

IVANOVA, Ye.I.

Extermination of weeds in oil flax fields. Zemledelie 26 no.12:47-48
D'64.

1. Sibirskaya opytnaya stantsiya Vsesoyuznogo ordena Trudovogo
Krasnogo Znameni nauchno-issledovatel'skogo instituta maslichnykh
i efiromaslichnykh kul'tur.

SMIRNOV, V.N.; IVANOVA, Ye.I.; GOLOV, V.M.

Diurnal and seasonal dynamics of the liberation of soil carbon dioxide into the atmosphere in conifer-hardwood and hardwood stands of the southern belt of the forest zone. Nauch. dokl. vys. shkoly; biol. nauki no.1:194-198 64. (MIRA 17:4)

1. Rekomendovana kafedroy lesnogo pochvovedeniya Povolzhskogo lesotekhnicheskogo instituta.

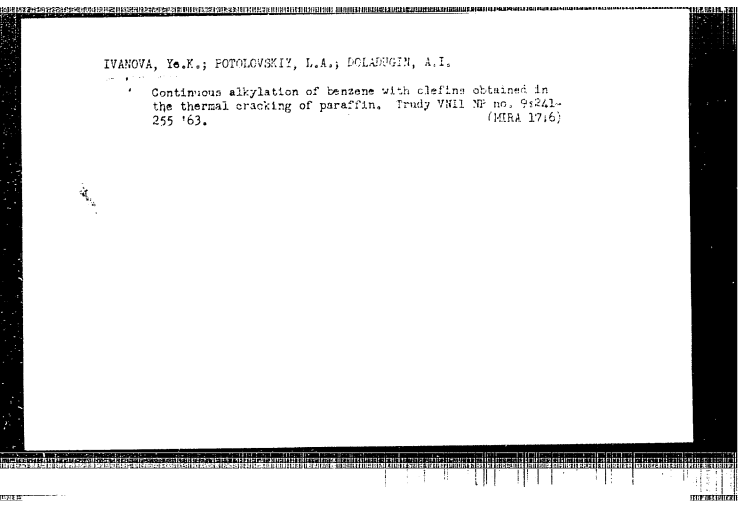
VOYEVODIN, A.V., kand. sel'skokhoz. nauk; IVANOVA, Ye.I., aspirantka; BAGIROV, G.D.; IGAMBERDYYEV, Kh., aspirant; TKACH, M.T., agronom; IBAGIMOV, G. R., doktor sel'skokhoz. nauk; ASKEROVA, T.Z.; mladshiy nauchnyy sotrudnik; KOSHKAROVA, D.D., mladshiy nauchnyy sotrudnik; KASUMOV, V.G., mladshiy nauchnyy sotrudnik; RAGIMOV, I.R., mladshiy nauchnyy sotrudnik;

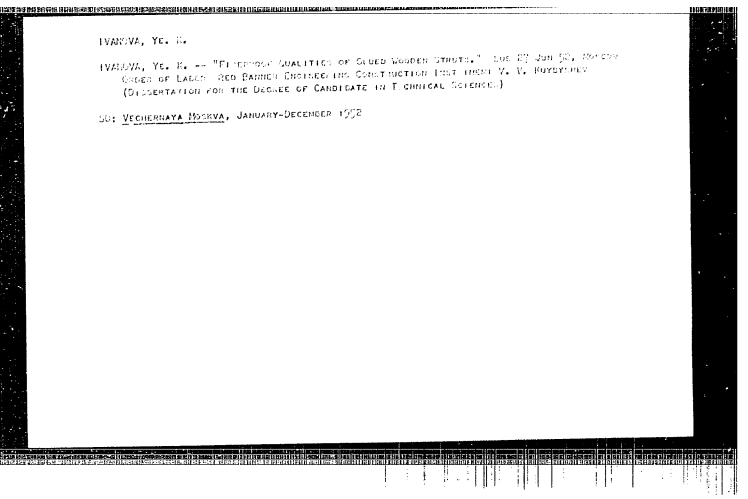
运行技术的创始的技术分别的变形的变形的变形的形式的影响的对比较级的重要性的形态。这种是一种的一种,但是由于Transplation of the control of the control

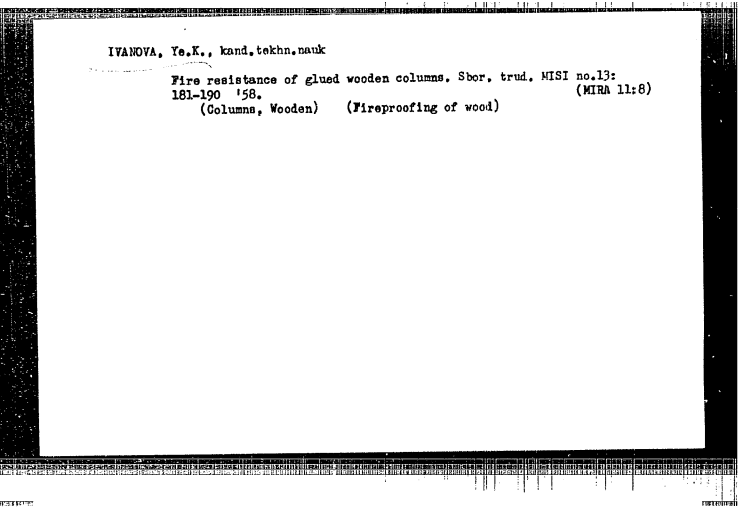
From practices in using poisonous chemicals. Zashch. rast. ot. vrod. 1 bol. 9 no.5:22-24 164. (MIRA 17:6)

1. Vsesoyuznyy institut zashchity rasteniy (for Voyevolin).
2. Sibirskaya opytnaya stantsiya Vsesoyuznogo nauchno-issledovatel'skogo instituta maslichnykh i efiromaslichnykh kul'tur, Isil'kul', Omskoy oblasti (for Ivanova(. 3. Azerbaydzhanskiy institut zashchity rasteniy, Kirovabad (for Bagirov). 4. Surkhandar'inskaya oblastnaya sel'skokhozyaystvennaya opytnaya stantsiya (for Igamberdyyev). 5. Kuybyshevskiy punkt uchota i prognozov (for Tkach).
6. Azerbaydzhanskiy institut zashchity rasteniy (for Ibragimov, Askerova, Koshkarova, Kasumov, Ragimov). 7. Nachal'nik otryada po bor'be s vreditelyami i boleznyami rasteniy Chistopol'skogo rayona Tatarskoy ASSR (for Mironov).

ne seminali





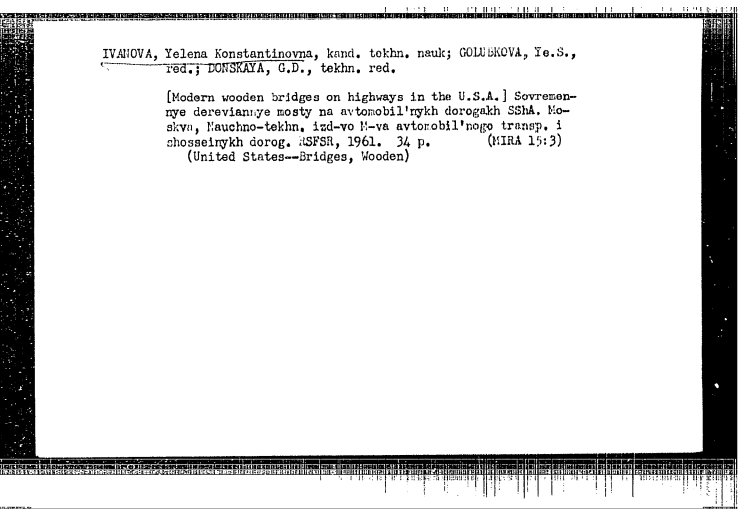


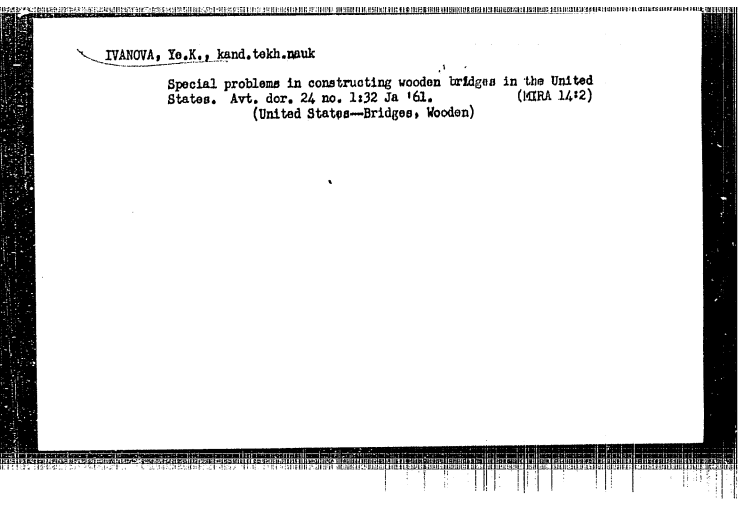
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"

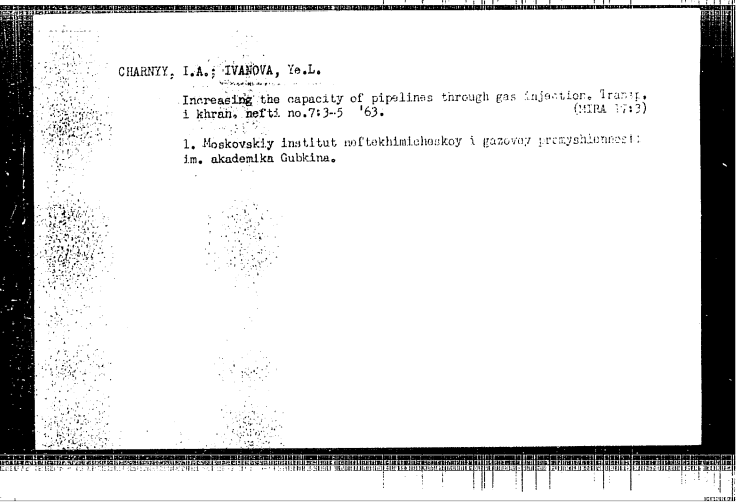
IVANOVA, Yelena Konstantinovna, kand tekhn. nauk; SILIN, V.N., kand.
tekhn. nauk, nauchnyy red.; VILKOV, G.N., red. izd-va; RUDAKOVA,
N.I., tekhn. red.

[Glued wooden structures] Kleenye dereviannye konstruktsii; opyt
stroitel'stva za rubezhom. Moskva, Gos. izd-vo lit-ry po stroit.
i arkhit. i stroit. materialam, 1961. 82 p. (MIRA 14:10)

(Building, Wooden)







Plows		vanoví, a. n.					
	v five-share	plow for an	electric	tractor.	Sel¹khozmashina	No. 3, 19	952.
2110 310		<b>!-</b>					
					ongress, July		$\mathcal{H}^2$ , Uncl.

	THE RESEARCE PERSONAL STREET OF THE PROPERTY OF THE PERSONAL PROPERTY O		
	ALEKSEYEV, K.A.; BUROVA, L.L., IVANOVA, Ye.M.		
	Effect of high-temperature pulsed annealing on the stablinedings and other characteristics of manganin manometerinst. Nonestand.mer i izm.prib. no.75:47-50 164.  1. Vasseyuznyy nauchno-issledovateliskiy institut filmer cheskikh i radiotekhnicheskikh izmereniy.	(MIRA 18:1)	
and the second of the second o			

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"

PROTSENKO, P.I.; BRYKOVA, N.A.; IVAKOVA, Ye.M.

System TINO3 - CsNO2 - H20 at 25° C. Zhur. neorg. zhim. 10

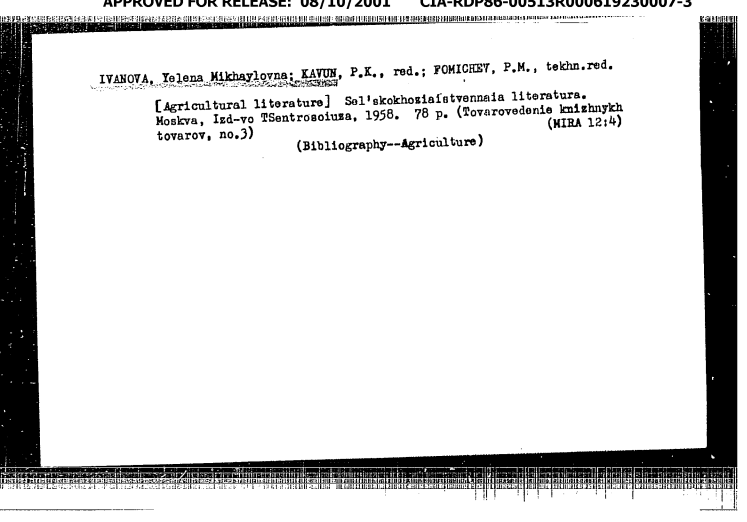
no.6:1477-1480 Je 165.

1. Rostovskiy-na-Ponu gosudaratvennyy universitet.

PROTSENKO, P.I.; SHISHOLIMA, R.P.; IVANOVA, Yo.M.

Reciprocal system consisting of nitrites and nitrates of lithium and cesium. Izv.vys.ucheb.zav.; khim. i khim.tekh. 7 no.2:180-183 (64.

1. Laboratoriya fiziko-khimicheskozo analiza Rostovskogo-na-Donu gosudarstvennogo universitata.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3"

TWEITT, T. H.

Ivanova, Ye. H. "The role of brajanation of the scalars in the stands of the scalars of the scal

USSR/General Problems of Pathology - Experimental Therapy.

U-3

Abs Jour

: Ref Zhur - Biol., No 16, 1958, 75498

Author

Ivanova, YeiM.

Inst Title Preliminary Data on the Application of Dopana to Lympho-

granulomatosis.

Orig Pub

: Vopr. onkologii, 1957, 3, No 5, 556-562

Abstract

: 50 patients with lymphogranulomatosis in II, principally in III and infrequently in IV stages of disease were treated with dopane (I). The method of application I was individualized, depending on patient's condition, his age and preceding therapy. Usual pattern of treatment: 1st dose 15 mg, subsequent - 10 mg. once in 5 days. Total dose 15 mg, subsequent from 3-4 to 10-12 intakes. In 32 of 50 patients, a good immediate therapeutic effect was observed; in 5 patients, complete resorption of increased paripheral lymphatic nodes and nodes in mediastinum

Card 1/2

Inst Exp. Pathol . & Shurapy of Concer, Mascord

ELEASE: 08/10/2001

CIA-RDP86-00513R000619230007-3"

RUDNYEV, I.M. [Rudniev, I.M.], dotsent; KRIZHNA, ?,O: [Kryshma, T.O.], tranelator; IVANOVA, Ie.M., red.; CHUCHUPAK, V.D., tekhn. red.

[How to prevent rhoumatism and rhoumatic heart disease in children] IAk zapobihty revmatyzmu i revmatychnym zakhvo-riuvanniam serteia u ditei. Kyiv, Derzh. med. vyd-vo UKSR, (MIRA 15:4)

1961. 21 p. (RHEUMATICHEART DISEASE) (RHEUMATISM)

(RHEUMATICHEART DISEASE) (RHEUMATISM)

IVANOVA, Ye.M. (Loningrad, Stremyannaya ul.,d.ll. kv.2)

Methods of roentgenological examination of the small intestine with barium administration through a duodenal nound. Vest. rent. i rad. 38 no.l;30-32 Ja-F \*63.

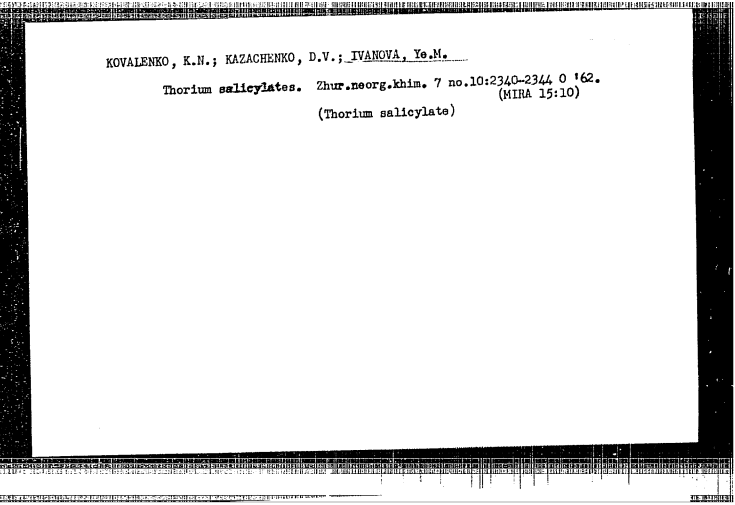
1. Iz Ob"yedinennoy polikliniki Oktyabr'skoy zheleznoy dorogi, Leningrad.

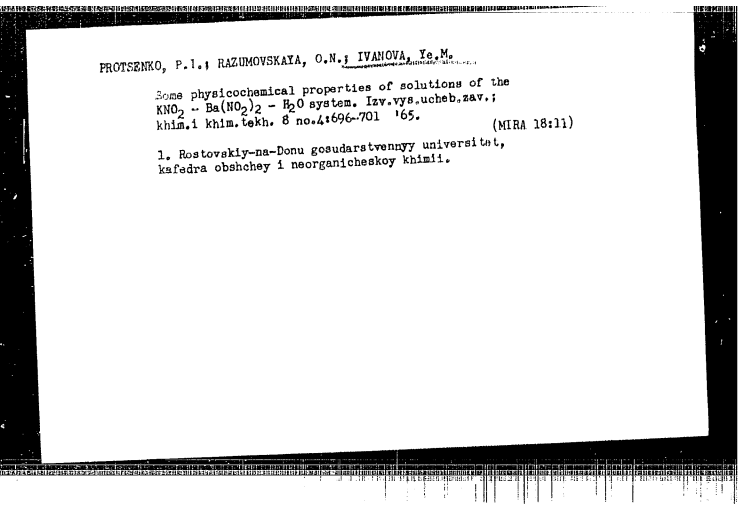
IVANOVA, Ye, M., kand. med. nauk

Acupuncture in ophthalmology. Vest. oft. no.5:45-50 '61.
(MIRA 11:12)

1. Kafcîra glaznykh bolezney (zav. - zasluzhennyy deyztel' nauki prof. M. L. Krasnov) Teentral'nogo instituta usovershenstvovaniya vrachey.

(OPHTHAIMOLOGY) (ACUPUNCTURE)





SOKOLOVA, Yekaterina Ivanovna: IVANOVA, Yekaterina Nikolayevna: YEGOROV,
Ivan Petrovich: KOROEKOV, I.A., nauchnyy.red.: DAYEV, G.A., vedushchiy
red.; FRUMKIN, P.S., tekhn.red.

[Permian and Triassic sediments in the Yuzhnaya Emba and their oil potential] Permskie i triasovye otlozhenia IUzhnoi Emby i ikh neftenosnost. Leningrad, Gos.nauchno-tekhn.izd-vo neft.i gorno-toplivnoi lit-ry. Leningr.otd-nie, 1961. 194 p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel skii geologorazvedochnyi institut. Trudy, no.164).

(Emba Valley--Petroleum, Geology)

r (granica) secretario de cabara V (gra) V (gra)	2016-0-11-2-1-2-11-2-11-1-1-1-1-1-1-1-1-1-1-	2173 21719 2 3.1212
,	VOROB'YEVA, R.P.; ĮVANOVA, Ye.N.	
	Investigating the electron absorption spectra of some subfamides.  Izv. vys. ucheb, zav.; fiz. no. 1:164-167 '60. (MIRA 13:12)	
	1. Voronezhskiy gosudarstvennyy universitet. (SulfamideSpectra)	
		ļ
		<b>9</b>
		c i
		1987 H (2016)

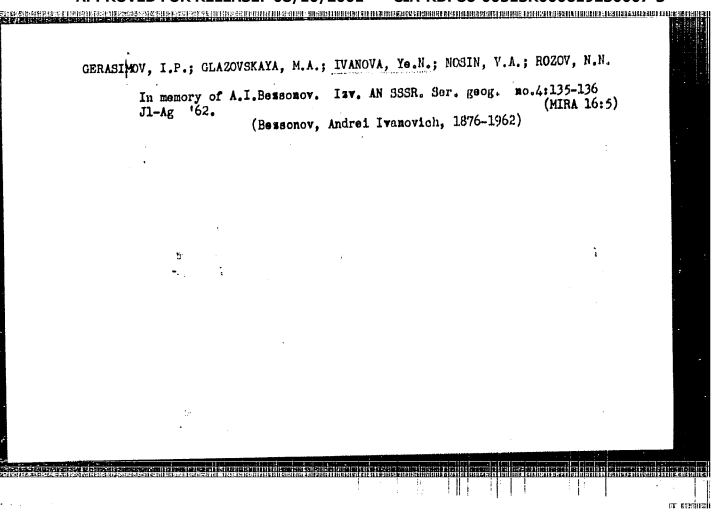
IVANCVA, Ye.N.; VOROB'YEVA, R.P.

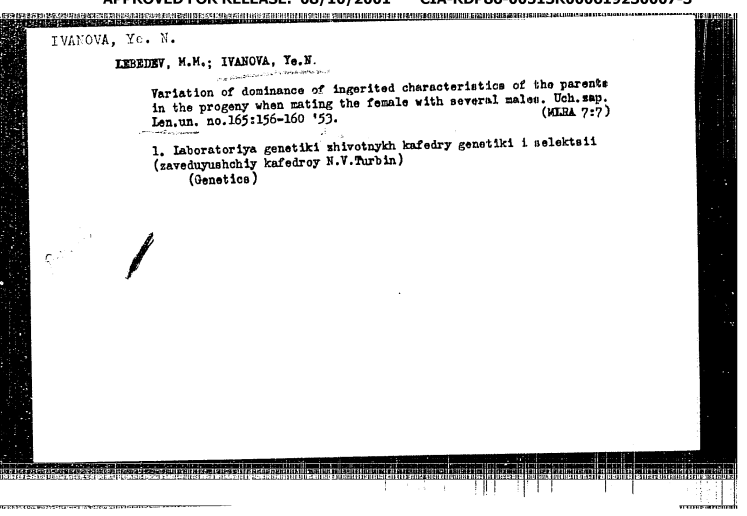
Effect of a solvent on the absorption spectra of some sulfamides.

Izv.vys.ucheb.zav.; fiz. no.5:39-43 '61. (MIRA 14:10)

1. Voronezhskiy gosudarstvennyy universitet.

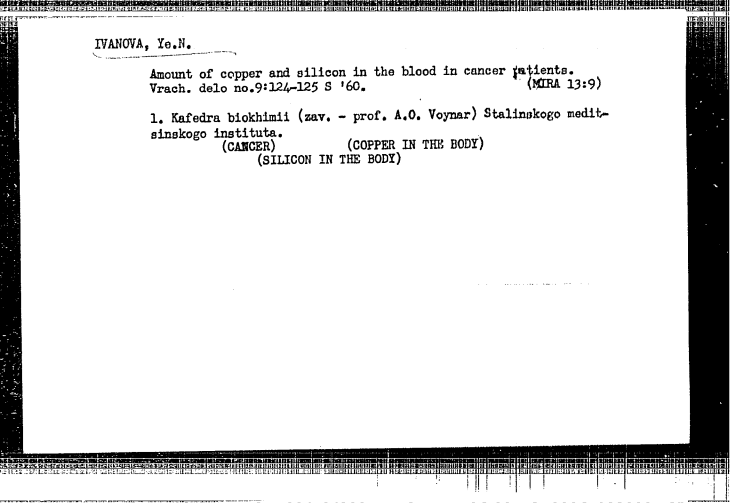
(Sulfamides—Spectra)

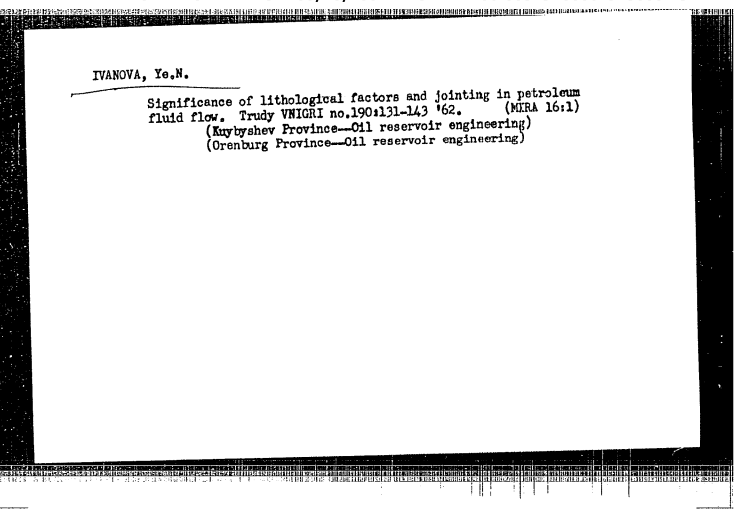




#### "APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230007-3 A RESENTABLE REPORTED BY A CONTROL OF THE RESERVE O

IL HIVEKA, YE. N. Name: IVANOVA, Ye. N. Dissertation: Some remote consequences of Botkin's disease among children Degree: Cand Med Sci en: Kiev Order of Labor Red Banner Medical Inst imeni Academician Defended at A. A. Bogon Publication Personne Date, Place: 1955, Kiev A. A. Bogomolets Source: Knizhnaya Ietopis', No 47, 1956





SSECTION OF THE CAME OF THE SECTION OF THE OFFICE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE O

83259

9.2580

S/109/60/005/009/004/026 E140/E455

AUTHORS 8

Shemanayev, G.D. and Ivanova, Ye.N.

TITLE :

Locking of Oscillator with Double-Tuned Circuit

7

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol.5, No.9,

pp.1387-1397

This is a continuation of an earlier article (Ref.1) in TEXT : which it was shown that the synchronization band of a locked oscillator may be broadened by coupling a second tuned circuit to the tuned circuit of the oscillator outside the feedback loop. Steady-state oscillation in a synchronized oscillator with two degrees of freedom was considered in Ref. 2,3 only for strong The present study concerns coupling between the circuits. systems with weak coupling, approximating the vacuum tube The feedback coefficient is characteristic by a cubic parabola. The behaviour of the system is studied for various taken as real. amplitudes of the external signal and for couplings lower than, The more favourable amplitude equal to and higher than critical. and phase characteristics of the double-tuned system, compared with those of the single-tuned system, has two consequences. Not only is the capture band broadened but the phase characteristics of the Card 1/2

CHERNOV, D.Ye., kand.med.nauk; IVANOVA, Ye.N., kand.med.nauk; SOROKA, V.R., kand.med.nauk

Content of some trace elements in the tissue of the palatine tonsils in various clinical forms of chronic tonsillitis. Zhur. ush., nos.i gorl.bol. 22 no.2:54-58 Mr-Ap '62. (MIRA 15:11)

1. Iz kafedry otolaringologii (zav. - prof.S.F.Letnik) i kafedryy biokhimii (ispolnyayushchiy obyazannosti zaveduyushchego - dotsent V.N.Okunev) Donetskogo meditsinskogo instituta.

(TRACE ELEMENTS IN THE BODY)

(TONSIIS--DISEASES)

IVANOVA, Ye.N., prof., otv. red.; NOGINA, N.A., kand. geol.-miner.
nauk, otv. red.; PAVLOV, A.N., red. izd-va; YEGOROVA, N.F.,
tekhn. red.

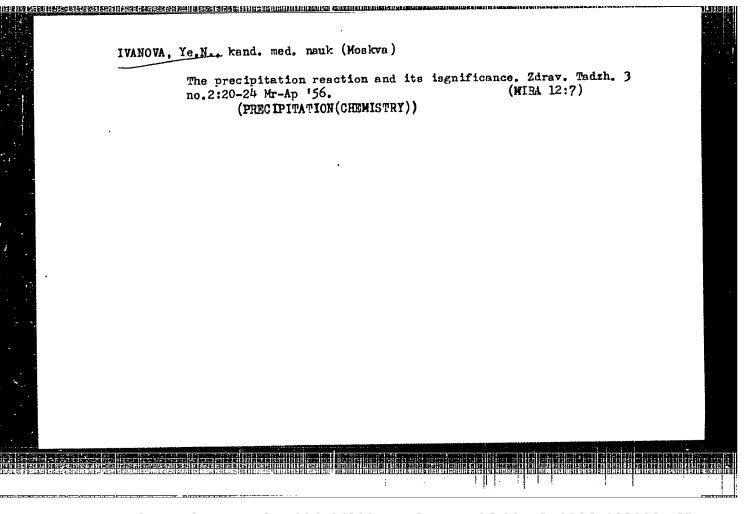
[Investigations in the field of the genesis of soils] Issledovaniis v oblasti genezisa pochv. Moskva, Izd-vo Akad.
nauk SSSR, 1963. 265 p. (MIRA 16:6)

1. Vsesoyuznoye obshchestvo pochvovedov.
(Soil formation)

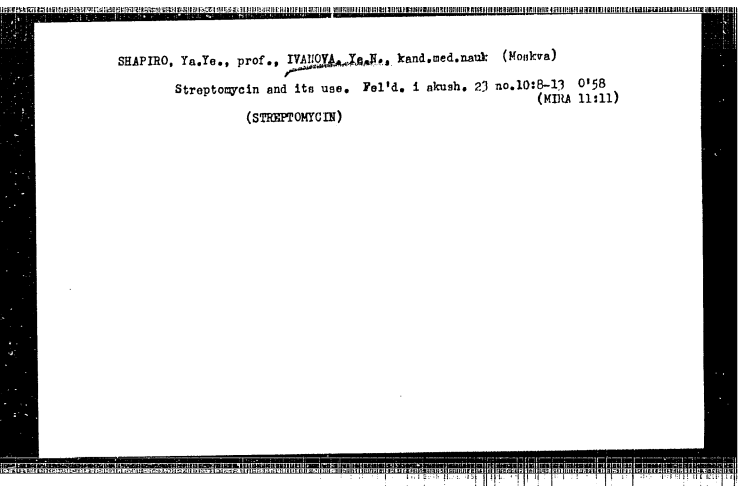
VOROB'YEVA, R.P.; IVANOVA, Ye.N.; CHUKIN, G.D.

Intensity and position of electron absorption bands in biphenyls in various solvents. Izv. vys. ucheb. zav.; fiz. no. 3:119-123 '64. (MIRA 17:9)

1. Voronezhskiy gosudarstvennyy universitet.



TVON	RO, Ya.Ye., prof. (Ryazan'); IVANOVA, Ye.N., kand.med.nauk (Moskva)	
	Penicillin and its therapeutic use. Fel'd. i akush. 22 no.10:41-45 O '57. (PENICILLIN)	
11		
n serviren erezantaren erezantaren		

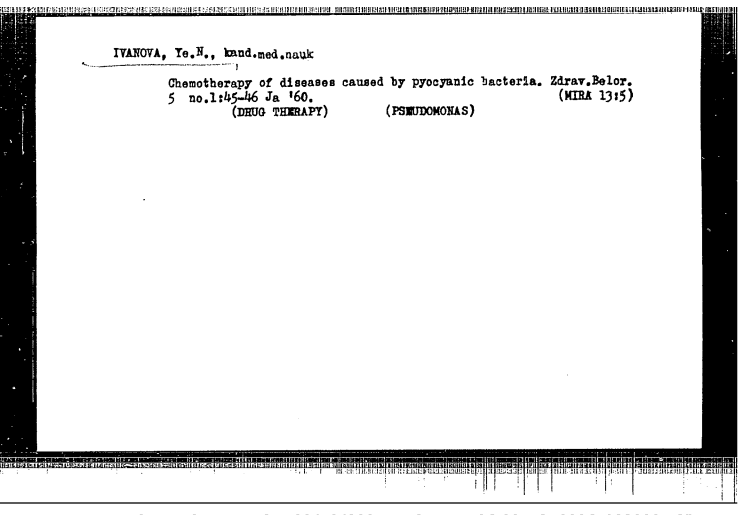


SHAPIRO, Ya.Ye., prof.; IVANOVA, Ye.N., kand.med.nauk (Moskva)

Use of broad spectrum antibiotics having antimicrobial effect.

Med.sostra 18 no.8:8-13 Ag '59. (MIRA 12:10)

(ANTIBIOTICS)



IVANOVA, Ye.N. [Ivanova, IE.N.], dotsent; CHERNYAVSKAYA, V.G. [Cherniavs'ka, V.H.], vrach

Significance of the antistreptolysin O reaction for the diagnosis and prognosis of rheumatic fever in children. Ped., akush. i gin. 23 no.4:12-16 '61. (MIRA 17:1)

l. Kafedra pediatrii (zav. - dotsent D.L.Sigalov [Syhalov, D.L.]) Kiyevskogo instituta usovershenstvovaniya vrachey (direktor - dotsent M.N.Umovist) i Kiyevskaya spetsial'naya detskaya bol'nitsa (glavnyy vrach - T.P.Novikova [Novykova, T.P.]).

IVANC'A, Ye.N.; RIKHTER, B.V.; CHUDNOV, G.A.

Modification of Krotov's device for bacteriological analysis of the air. Lab. delo 10 no.5:312 '64. (MIRA 17:5)

1. Nauchno-issledovatel'skiy institut gigiyeny im. F.F.Erismana, Moskva.

IVANOVA, Yo. N.

Cand. Nedical Sci.

"The Activity of Proteus in Foodstuffs and Its Hygienic Characteristic in Connection With the Occurence of Outbreaks of Food Poisonings." Sub 11 Apr 51, Acad Med Sci USSR.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

	OVA, Ye.N.							
<b>भ</b> न्दी अञ्चल विशे	Protelytic sanit., Mo	and peptoly oskva No.1:40	rtic proper 1-43 Jan 52	ties of P	roteus in	food production	ts. Gig. 21:4)	
	1. Of the Institute	Microbiologi of Mutrition	cal Labora , Academy	tory of the	he Departm 1 Sciences	ent of Food USSR.	Hygiene,	

#### "APPROVED FOR RELEASE: 08/10/2001

#### CIA-RDP86-00513R000619230007-3

FD 289

USSR/Biology

Card 1/1.

Author

Ivanova, Ye. N.

Title

: The variability of the biochemical properties of Proteus cultures

Periodical

: Mikrobiologiya, 23, 261-264, May/Jun 1954

Abstract

: Repeated investigations of the biochemical properties of 163 strains of Proteus vulgare, preserved in the laboratory for 2-3 years, showed that many of the characteristics usually used to systematize these microorganisms were unstable. On the basis of these investigations and other material found in literature, the author feels that the division of a number of Proteus cultures into individual species, as is proposed in Bergey's manual and other manuals on determinative bacteriology, is insufficiently justified. The discussion is supplemented by charts showing the results of experiments with Proteus mirabile, and a reproduction of a table

from Bergey's manual. Fifteen references, 11 Soviet.

Institution : Institute of Nutrition, Academy of Medical Sciences, USSR; Moscow

Submitted

: August 20.1953